

Fig. 1

2/9

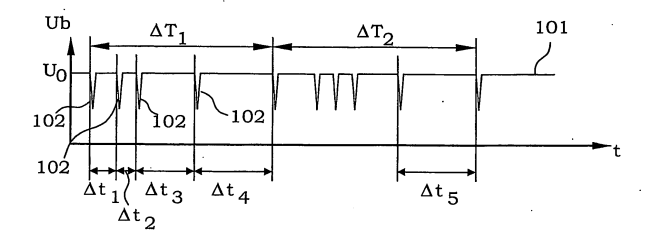


Fig. 2

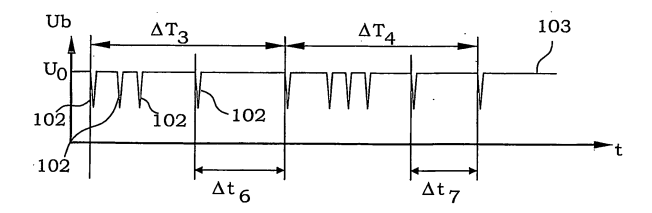


Fig. 3

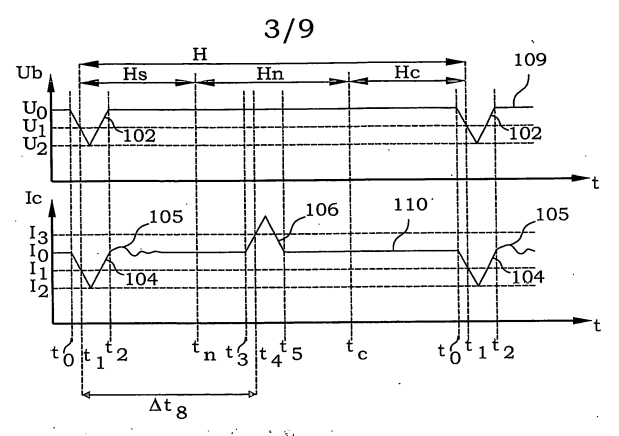
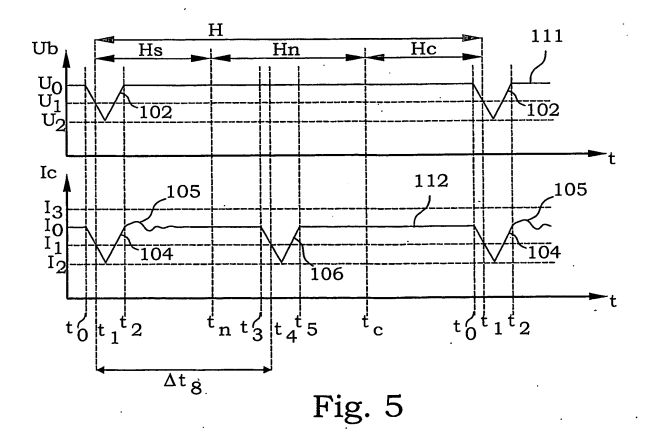
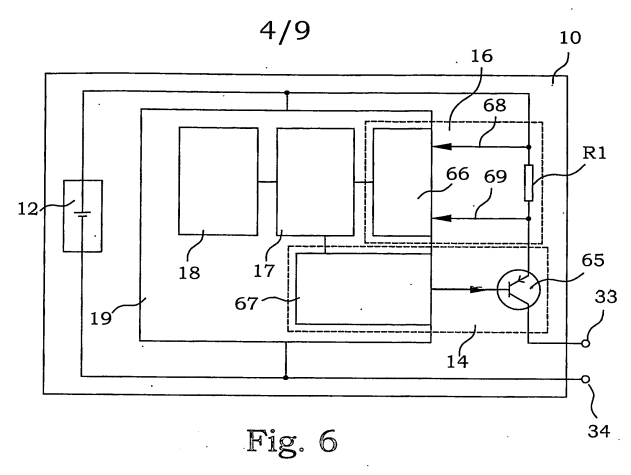
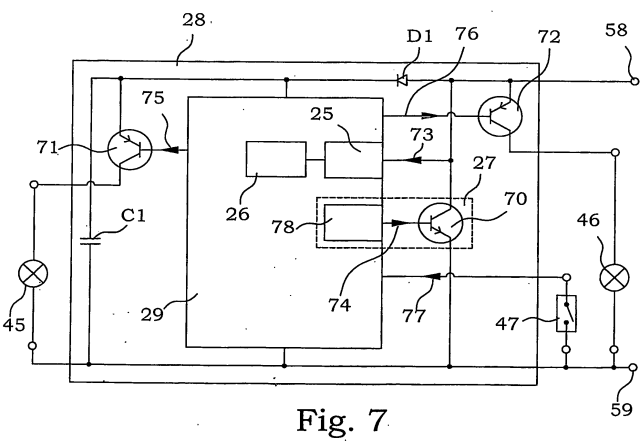


Fig. 4







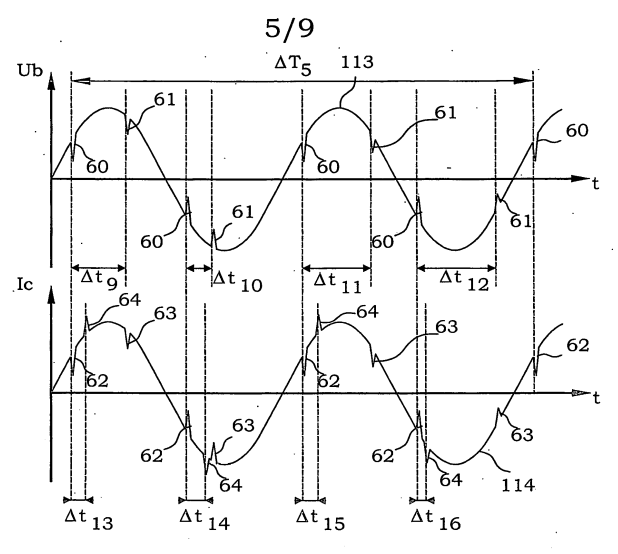
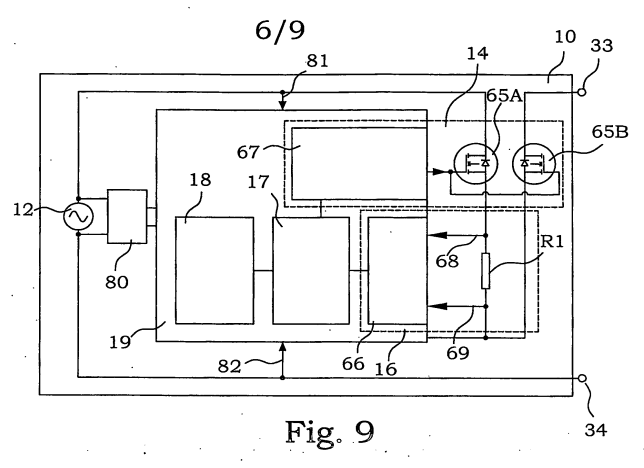
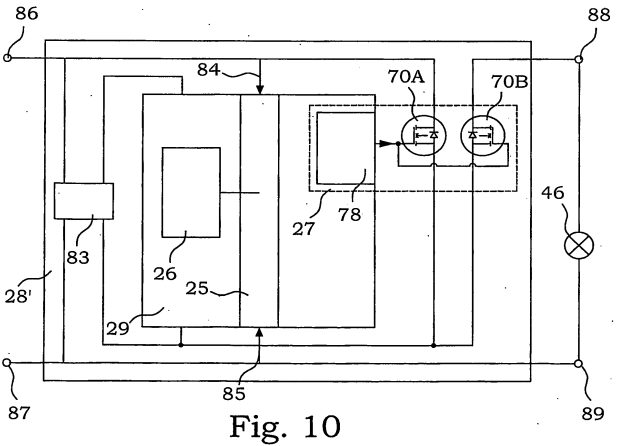


Fig. 8





7/9

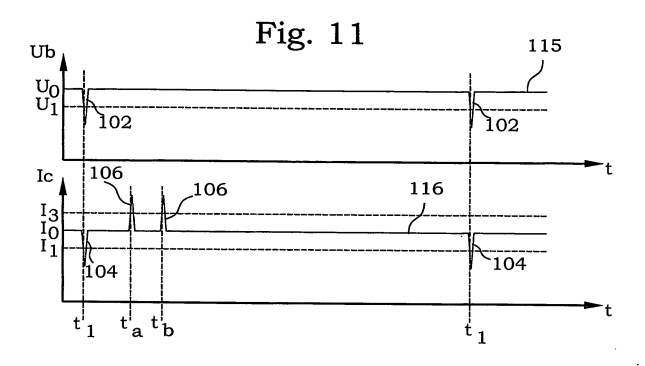
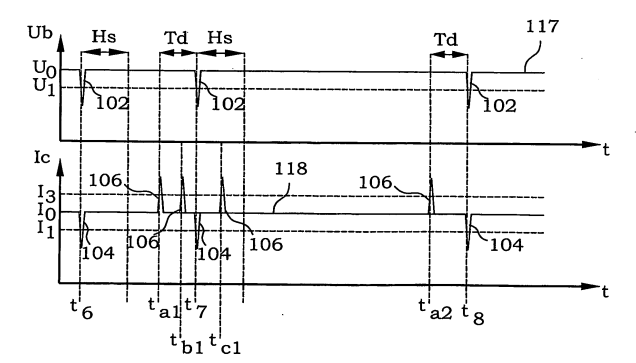


Fig. 13



8/9

MAIN PULSE PERIOD	1	2	3	4	5	T 6	7
		1 4		4	1 3	6	/
FRAME 1	<u> </u>						
FROM CENTRAL UNIT FROM NODES	ADDF	ADDR	DATA	DATA	DATA	DATA	CAL
	EXPR	EXPR	DATA	DATA	DATA	DATA	CHCK
FRAME 2							
FROM CENTRAL UNIT FROM NODES					-	Γ	
		5					
FRAME 3							
FROM CENTRAL UNIT FROM NODES	GRP	5	ı.		Γ		
			6				
FRAME 4							
FROM CENTRAL UNIT	IND		· · -			F	
FROM NODES	IMD	56 6	1				
EDAME E	L		<u></u>			L	
FRAME 5							
FROM CENTRAL UNIT FROM NODES	GRP	6	0.0 =				
	<u></u>	l	3 & 7	· •			
FRAME 6		•	•				•
FROM CENTRAL UNIT	IND	63	1				
FROM NODES							
FRAME 7							
FROM CENTRAL UNIT	IND	67	1	·	<u> </u>		
FROM NODES		4 & 5					
FRAME 8					······································		
FROM CENTRAL UNIT	GRP		_r			· · · · · · · · · · · · · · · · · · ·	
FROM NODES	GRP	_ 4	2				
EDAME O	<u> </u>	<u></u> -			l		
FRAME 9	· 						
FROM CENTRAL UNIT FROM NODES	IND	42	1				
			l				
FRAME 10							
FROM CENTRAL UNIT	GRP	5					
FROM NODES			1				
FRAME 11							
FROM CENTRAL UNIT	IND	51	1	Т		 -	
FROM NODES		<u> </u>					
•							

9/9

